

SANYO Semiconductors **DATA SHEET**

LA6245P — For CD Player 4ch Bridge (BTL) Motor Driver

Overview

The LA6245P is a 4channel motor driver IC for home and car CD players. It provides a pin for switching the channel 1 input.

Functions and Features

- Four bridge-connected (BTL) power amplifier circuits.
- IO max: 1A.
- Built-in level shifter circuits.
- Muting circuit (on/off control for all outputs).
- Independent operational amplifier.
- Variable regulator (uses an external pnp transistor for output).
- Regulator includes an on/off switching function.
- Thermal shutdown operation monitor pin.

Specifications

Maximum Ratings at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions		Ratings	Unit
Supply voltage	V _{CC} _S		*1	14	V
	V _{CC} P	V _{CC} P1, V _{CC} P2	*1	14	V
	V _{CC} REG		*1	14	V
Allowable power dissipation	Pd max	Independent IC		0.8	W
		Mounted on the specified PCB	*2	2.0	W
Maximum input voltage	V _{IN} B			13	V
Maximum output current	I _O max	Channel 1 to 4 output		1.0	Α
MUTE pin voltage	VMUTE			13	V
Operating temperature	Topr			-40 to +85	°C
Storage temperature	Tstg			−55 to +150	°C

Note *1: All of the power supply pins, V_{CC}_S, V_{CC}P1, V_{CC}P2, and V_{CC}REG must be connected to the power supply system externally to the IC. Note *2: Mounted on the specified PCB 114.3×76.1×1.6mm³, glass epoxy board.

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LA6245P

Recommended Operating Conditions at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage	V _{CC}		5 to 13	V

$\textbf{Electrical Characteristics} \ \text{at Ta} = 25^{\circ}\text{C}, \ \ V_{CC_}\text{S} = V_{CC}\text{P1} = V_{CC}\text{P2} = V_{CC}\text{REG} = 8\text{V}, \ V_{REF} = 2.5\text{V}, \ \text{MUTE} = 5\text{V}$

			Ratings			
Parameter	Symbol	Conditions	min	typ	max	Unit
[Overall]	•				ı	
Quiescent current 1	I _{CC} -ON	All channel outputs on, MUTE pin: high		30	45	mA
Quiescent current 2	I _{CC} -OFF	All channel outputs off, MUTE pin: low		5	10	mA
Muting function on voltage	MUTE-ON		2.5			V
Muting function off voltage	MUTE-OFF				0.5	V
Switch on voltage	SW-ON		2.5			V
Switch off voltage	SW-OFF				0.5	V
REGSW on voltage	REG-ON		2.5			V
REGSW off voltage	REG-OFF				0.5	V
[BTL Amplifier] (Channel 1 to 4) (Our	tput Amplifier Bloc	k)		l	I.	
Input amplifier offset voltage	V _{OFF} 1	*2	-50		50	mV
Output voltage	V _O 1	$R_L = 8\Omega$ *1	5.7	6.2		V
I/O gain	V _G 1	*2	5.4	6	6.6	Multiplier
Slew rate	SR1	With the amplifier operating independently, *3 between outputs		2.0		V/μs
[Front End Operational Amplifier]			•		l.	
OP-AMP_SINK 1	OP_SINK	Input operational amplifier sink current	2			mA
OP-AMP_SOURCE 1	OP_SOURCE	Input operational amplifier source current	300	500		μΑ
Input bias current	I _B OP				300	μΑ
Input voltage range	VIN		0.5		5	V
High-level output voltage	V _{OH} OP		7.5	7.8		V
Low-level output voltage	V _{OL} OP			0.2	0.5	V
[VREF-IN Amplifier]					•	
Input voltage range	$V_{REF}V_{IN}$		1.3		4	V
[Independent Operational Amplifier]			•		l.	
Output offset voltage	OP_VOFF		-6		6	mV
OP-AMP_SINK	OP_SINK	Input operational amplifier sink current	2			mA
OP-AMP_SOURCE	OP_SOURCE	Input operational amplifier source current		500		μΑ
Input bias current	IBOP				300	μΑ
Input voltage range	OP_V _{IN}				V _{CC} -1.5	V
High-level output voltage	V _{OH} OP		7.5	7.8		V
Low-level output voltage	V _{OL} OP			0.2	0.5	V
[Power Supply Block] (uses an exter	rnal pnp transistor:	2SB632K)	•	•	•	
Power supply output		I _O = 200mA	1.2	1.25	1.3	V
	Vout	10 = 200111/1				
REG-IN sink current	VOUT REG-IN-SINK	The base current of the external PNP transistor	5.0	10		mA
REG-IN sink current Line regulation	ł	_ ~		10 10	50	mA mV

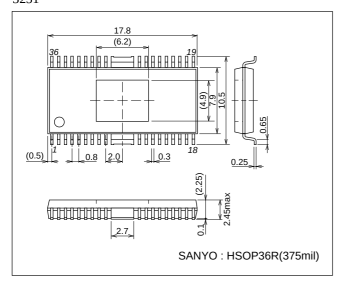
Note $\,*1:$ The channel 1 input operational amplifier has a 0dB gain, i.e. it is a buffer amplifier.

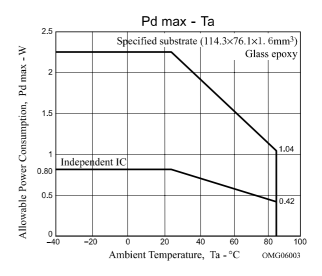
^{*2:} With the output in the saturated state.

^{*3:} Design guarantee value

Package Dimensions

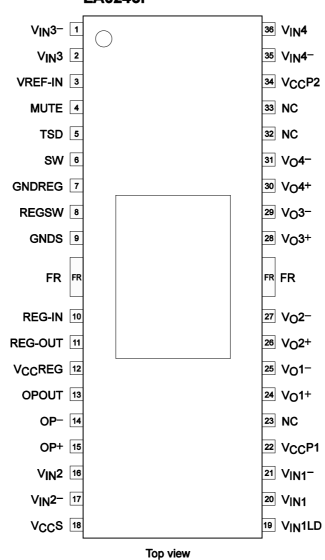
unit : mm 3251





Pin Assignment

LA6245P



LA6245P

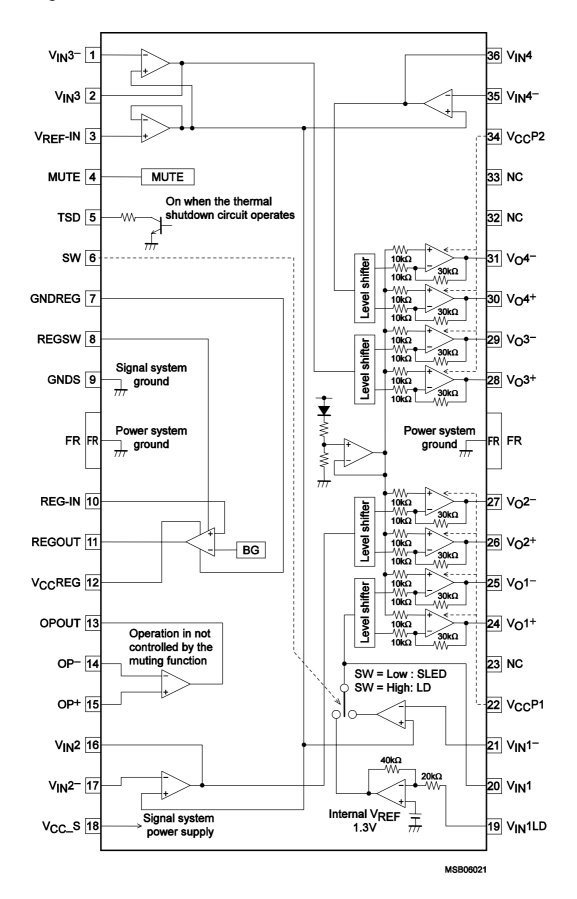
Pin Functions

1 VIN3 Front end amplifier, channel 3 Input (-) 2 VIN3 Front end amplifier, channel 3 Output 3 VREF-IN Reference voltage input 4 MUTE Muting control 5 TSD This pin outputs a low level when the thermal shutdown circuit operates. 6 SW Switches between the loading and sled inputs. 7 GNDREG Regulator oxisit or oxisit or oxisit or oxisit oxisit or oxisit	Pin No.	Symbol	Pin description
3 VREF-IN Reference voltage input 4 MUTE Muting control 5 TSD This pin outputs a low level when the thermal shutdown circuit operates. 6 SW Switches between the loading and sled inputs. 7 GNDREG Regulator system ground 8 REGSW Regulator on/off control 9 GNDS Signal system ground 10 REG-IN Connection for the voltage divider output used to set the regulator voltage 11 REG-OUT Base connection of external PNP transistor 12 VCCREG Regulator power supply 13 OPOUT Independent operational amplifier output pin 14 OP Independent operational amplifier (-) 15 OP+ Independent operational amplifier (+) 16 VIN2 Front end amplifier, channel 2 Output 17 VIN2 Front end amplifier, channel 2 Input (-) 18 VCC_S Signal system power supply 19 VyN1LD Front end amplifier for the loading system input 20 ViN1 Front end amplifier, channel 1 Output 21 VIN1 Front end amplifier, channel 1 Input (-) 22 VCCP1 Power stage power supply for channels 1 and 2 3 NC No connection No connection 10 VO2 Channel 1 output (+) 21 VO3 Channel 2 output (+) 22 VO3 Channel 3 output (+) 23 NC Abannel 3 output (+) 24 VO3+ Channel 3 output (-) 25 VO4- Channel 3 output (-) 27 VO2 Channel 4 output (-) 28 VO3+ Channel 4 output (-) 29 VO3- Channel 4 output (-) 30 VO4+ Channel 4 output (-) 31 VO4- Channel 4 output (-)	1	V _{IN} 3-	Front end amplifier, channel 3 Input (–)
4 MUTE Muting control 5 TSD This pin outputs a low level when the thermal shutdown circuit operates. 6 SW Switches between the loading and sled inputs. 7 GNDREG Regulator system ground 8 REGSW Regulator on/off control 9 GNDS Signal system ground 10 REG-IN Connection for the voltage divider output used to set the regulator voltage 11 REG-OUT Base connection of external PNP transistor 12 VCCREG Regulator power supply 13 OPOUT Independent operational amplifier output pin 14 OP Independent operational amplifier (-) 15 OP+ Independent operational amplifier (+) 16 V _{IN} 2 Front end amplifier, channel 2 Output 17 V _{IN} 2 Front end amplifier, channel 2 Input (-) 18 V _{CC} S Signal system power supply 19 V _{IN} 1LD Front end amplifier for the loading system input 20 V _{IN} 1 Front end amplifier for the loading system input 21 V _{IN} 1- Front end amplifier, channel 1 Output 22 V _{CC} P1 Power stage power supply for channels 1 and 2 23 NC No connection 24 V _O 1+ Channel 1 output (-) 25 V _O 2+ Channel 2 output (-) 26 V _O 2+ Channel 2 output (-) 27 V _O 2- Channel 3 output (-) 28 V _O 3+ Channel 3 output (-) 30 V _O 4+ Channel 3 output (-) 31 V _O 4- Channel 4 output (-) 31 V _O 4- Channel 4 output (-) 32 NC No connection	2	V _{IN} 3	Front end amplifier, channel 3 Output
5 TSD This pin outputs a low level when the thermal shutdown circuit operates. 6 SW Switches between the loading and sled inputs. 7 GNDREG Regulator system ground 8 REGSW Regulator on/off control 9 GNDS Signal system ground 10 REG-IN Connection for the voltage divider output used to set the regulator voltage 11 REG-OUT Base connection of external PNP transistor 12 VCCREG Regulator power supply 13 OPOUT Independent operational amplifier output pin 14 OP- Independent operational amplifier (-) 15 OP+ Independent operational amplifier (+) 16 V _{IN2} Front end amplifier, channel 2 Output 17 V _{IN} 2- Front end amplifier, channel 2 Input (-) 18 V _{CC} S Signal system power supply 19 V _{IN} 1LD Front end amplifier for the loading system input 20 V _{IN} 1 Front end amplifier, channel 1 Output 21 V _{IN} 1- Front end amplifier, channel 1 Input (-) 22 V _{CC} P1 Power stage power supply for channels 1 and 2 23 NC No connection 24 V _O 1+ Channel 1 output (+) 25 V _O 1- Channel 1 output (-) 26 V _O 2+ Channel 2 output (-) 27 V _O 2- Channel 3 output (-) 28 V _O 3+ Channel 3 output (-) 30 V _O 4+ Channel 3 output (-) 31 V _O 4- Channel 4 output (-) 31 V _O 4- Channel 4 output (-) 32 NC No connection	3	VREF-IN	Reference voltage input
6 SW Switches between the loading and sled inputs. 7 GNDREG Regulator system ground 8 REGSW Regulator on/off control 9 GNDS Signal system ground 10 REG-IN Connection for the voltage divider output used to set the regulator voltage 11 REG-OUT Base connection of external PNP transistor 12 VCCREG Regulator power supply 13 OPOUT Independent operational amplifier output pin 14 OP Independent operational amplifier (-) 15 OP+ Independent operational amplifier (+) 16 Vin2 Front end amplifier, channel 2 Output 17 Vin2 Front end amplifier, channel 2 Input (-) 18 V _{CC} S Signal system power supply 19 Vi _{IN} 1LD Front end amplifier, channel 1 Output 20 Vi _{IN} 1 Front end amplifier, channel 1 Input (-) 21 Vi _{IN} 1 Front end amplifier, channel 1 Input (-) 22 V _{CC} P1 Power stage power supply for channels 1 and 2 33 NC No connection 24 V _O 1 Channel 1 output (+) 25 V _O 1 Channel 1 output (-) 26 V _O 2 Channel 2 output (-) 27 V _O 2 Channel 2 output (-) 28 V _O 3 Channel 3 output (-) 30 V _O 4 Channel 3 output (-) 31 V _O 4 Channel 4 output (-) 31 V _O 4 Channel 4 output (-) 32 NC No connection	4	MUTE	Muting control
7 GNDREG Regulator system ground 8 REGSW Regulator on/off control 9 GNDS Signal system ground 10 REG-IN Connection for the voltage divider output used to set the regulator voltage 11 REG-OUT Base connection of external PNP transistor 12 VCCREG Regulator power supply 13 OPOUT Independent operational amplifier output pin 14 OP Independent operational amplifier (-) 15 OP+ Independent operational amplifier (+) 16 V _{IN} 2 Front end amplifier, channel 2 Output 17 V _{IN} 2- Front end amplifier, channel 2 Input (-) 18 VCC_S Signal system power supply 19 V _{IN} 1LD Front end amplifier for the loading system input 20 V _{IN} 1 Front end amplifier, channel 1 Unput (-) 21 V _{IN} 1 Front end amplifier, channel 1 Input (-) 22 V _{CC} P1 Power stage power supply for channels 1 and 2 23 NC No connection 24 V _O 1+ Channel 1 output (+) 25 V _O 2+ Channel 2 output (-) 26 V _O 2+ Channel 2 output (-) 27 V _O 2- Channel 3 output (+) 28 V _O 3+ Channel 3 output (+) 29 V _O 3+ Channel 3 output (-) 30 V _O 4+ Channel 4 output (-) 31 V _O 4- Channel 4 output (-) 31 V _O 4- Channel 4 output (-) 32 NC No connection	5	TSD	This pin outputs a low level when the thermal shutdown circuit operates.
8 REGSW Regulator on/off control 9 GNDS Signal system ground 10 REG-IN Connection for the voltage divider output used to set the regulator voltage 11 REG-OUT Base connection of external PNP transistor 12 VCCREG Regulator power supply 13 OPOUT Independent operational amplifier output pin 14 OP Independent operational amplifier (-) 15 OP+ Independent operational amplifier (+) 16 V _{IN} 2 Front end amplifier, channel 2 Output 17 V _{IN} 2- Front end amplifier, channel 2 Input (-) 18 V _{CC} _S Signal system power supply 19 V _{IN} 1LD Front end amplifier, channel 1 Output 20 V _{IN} 1 Front end amplifier, channel 1 Output 21 V _{IN} 1- Front end amplifier, channel 1 Input (-) 22 V _{CC} P1 Power stage power supply for channels 1 and 2 23 NC No connection 24 V _O 1+ Channel 1 output (+) 25 V _O 1- Channel 1 output (-) 26 V _O 2+ Channel 2 output (-) 27 V _O 2- Channel 2 output (-) 28 V _O 3+ Channel 3 output (-) 29 V _O 3- Channel 3 output (-) 30 V _O 4+ Channel 4 output (-) 31 V _O 4- Channel 4 output (-) 31 V _O 4- Channel 4 output (-)	6	SW	Switches between the loading and sled inputs.
9 GNDS Signal system ground 10 REG-IN Connection for the voltage divider output used to set the regulator voltage 11 REG-OUT Base connection of external PNP transistor 12 VCCREG Regulator power supply 13 OPOUT Independent operational amplifier output pin 14 OP Independent operational amplifier (-) 15 OP+ Independent operational amplifier (+) 16 V _{IN} 2 Front end amplifier, channel 2 Output 17 V _{IN} 2- Front end amplifier, channel 2 Input (-) 18 V _{CC} _S Signal system power supply 19 V _{IN} 1D Front end amplifier, channel 1 Output 20 V _{IN} 1 Front end amplifier, channel 1 Output 21 V _{IN} 1- Front end amplifier, channel 1 Input (-) 22 V _{CC} P1 Power stage power supply for channels 1 and 2 33 NC No connection 24 V _O 1+ Channel 1 output (+) 25 V _O 1- Channel 1 output (-) 26 V _O 2+ Channel 2 output (-) 27 V _O 2- Channel 2 output (-) 28 V _O 3- Channel 3 output (-) 29 V _O 3- Channel 3 output (-) 30 V _O 4+ Channel 4 output (-) 31 V _O 4- Channel 4 output (-) 32 NC No connection	7	GNDREG	Regulator system ground
10 REG-IN Connection for the voltage divider output used to set the regulator voltage 11 REG-OUT Base connection of external PNP transistor 12 VCCREG Regulator power supply 13 OPOUT Independent operational amplifier output pin 14 OP Independent operational amplifier (-) 15 OP+ Independent operational amplifier (+) 16 V _{IN} 2 Front end amplifier, channel 2 Output 17 V _{IN} 2- Front end amplifier, channel 2 Input (-) 18 V _{CC} -S Signal system power supply 19 V _{IN} 1LD Front end amplifier for the loading system input 20 V _{IN} 1 Front end amplifier, channel 1 Output 21 V _{IN} 1- Front end amplifier, channel 1 Input (-) 22 V _{CC} P1 Power stage power supply for channels 1 and 2 3 NC No connection 24 V _O 1+ Channel 1 output (+) 25 V _O 2- Channel 2 output (+) 26 V _O 2+ Channel 2 output (-) 28 V _O 3+ Channel 3 output (-) 29 V _O 3- Channel 3 output (-) 30 V _O 4+ Channel 4 output (-) 31 V _O 4- Channel 4 output (-) 32 NC No connection	8	REGSW	Regulator on/off control
11 REG-OUT Base connection of external PNP transistor 12 VCCREG Regulator power supply 13 OPOUT Independent operational amplifier output pin 14 OP Independent operational amplifier (-) 15 OP+ Independent operational amplifier (+) 16 V _{IN} 2 Front end amplifier, channel 2 Output 17 V _{IN} 2 ⁻ Front end amplifier, channel 2 Input (-) 18 V _{CC} _S Signal system power supply 19 V _{IN} 1LD Front end amplifier for the loading system input 20 V _{IN} 1 Front end amplifier, channel 1 Output 21 V _{IN} 1 ⁻ Front end amplifier, channel 1 Input (-) 22 V _{CC} P1 Power stage power supply for channels 1 and 2 23 NC No connection 24 V _O 1 ⁺ Channel 1 output (+) 25 V _O 1 ⁻ Channel 1 output (-) 26 V _O 2 ⁺ Channel 2 output (-) 27 V _O 2 ⁻ Channel 2 output (-) 28 V _O 3 ⁺ Channel 3 output (-) 29 V _O 3 ⁻ Channel 3 output (-) 30 V _O 4 ⁺ Channel 4 output (-) 31 V _O 4 ⁻ Channel 4 output (-) 32 NC No connection	9	GNDS	Signal system ground
12	10	REG-IN	Connection for the voltage divider output used to set the regulator voltage
13 OPOUT Independent operational amplifier output pin 14 OP Independent operational amplifier (-) 15 OP+ Independent operational amplifier (+) 16 V _{IN} 2 Front end amplifier, channel 2 Output 17 V _{IN} 2- Front end amplifier, channel 2 Input (-) 18 V _{CC} _S Signal system power supply 19 V _{IN} 1LD Front end amplifier for the loading system input 20 V _{IN} 1 Front end amplifier, channel 1 Output 21 V _{IN} 1- Front end amplifier, channel 1 Input (-) 22 V _{CC} P1 Power stage power supply for channels 1 and 2 33 NC No connection 24 V _O 1+ Channel 1 output (+) 25 V _O 2+ Channel 1 output (-) 26 V _O 2+ Channel 2 output (-) 27 V _O 2- Channel 2 output (-) 28 V _O 3+ Channel 3 output (-) 29 V _O 3- Channel 3 output (-) 30 V _O 4+ Channel 4 output (-) 31 V _O 4- Channel 4 output (-) 32 NC No connection	11	REG-OUT	Base connection of external PNP transistor
14 OP Independent operational amplifier (-) 15 OP Independent operational amplifier (+) 16 V _{IN} 2 Front end amplifier, channel 2 Output 17 V _{IN} 2- Front end amplifier, channel 2 Input (-) 18 V _{CC} S Signal system power supply 19 V _{IN} 1LD Front end amplifier for the loading system input 20 V _{IN} 1 Front end amplifier, channel 1 Output 21 V _{IN} 1- Front end amplifier, channel 1 Input (-) 22 V _{CC} P1 Power stage power supply for channels 1 and 2 23 NC No connection 24 V _O 1+ Channel 1 output (+) 25 V _O 2- Channel 2 output (-) 26 V _O 2+ Channel 2 output (-) 27 V _O 2- Channel 3 output (-) 28 V _O 3+ Channel 3 output (-) 30 V _O 4+ Channel 4 output (-) 31 V _O 4- Channel 4 output (-) 32 NC No connection	12	VCCREG	Regulator power supply
15	13	OPOUT	Independent operational amplifier output pin
16	14	OP-	Independent operational amplifier (–)
17	15	OP+	Independent operational amplifier (+)
18 V _{CC} _S Signal system power supply 19 V _{IN} 1LD Front end amplifier for the loading system input 20 V _{IN} 1 Front end amplifier, channel 1 Output 21 V _{IN} 1 ⁻ Front end amplifier, channel 1 Input (-) 22 V _{CC} P1 Power stage power supply for channels 1 and 2 23 NC No connection 24 V _O 1 ⁺ Channel 1 output (+) 25 V _O 1 ⁻ Channel 1 output (-) 26 V _O 2 ⁺ Channel 2 output (-) 28 V _O 3 ⁺ Channel 3 output (-) 29 V _O 3 ⁻ Channel 3 output (-) 30 V _O 4 ⁺ Channel 4 output (-) 31 V _O 4 ⁻ Channel 4 output (-) 32 NC No connection	16	V _{IN} 2	Front end amplifier, channel 2 Output
19 V _{IN} 1LD Front end amplifier for the loading system input 20 V _{IN} 1 Front end amplifier, channel 1 Output 21 V _{IN} 1 ⁻ Front end amplifier, channel 1 Input (-) 22 V _{CC} P1 Power stage power supply for channels 1 and 2 23 NC No connection 24 V _O 1 ⁺ Channel 1 output (+) 25 V _O 1 ⁻ Channel 1 output (-) 26 V _O 2 ⁺ Channel 2 output (+) 27 V _O 2 ⁻ Channel 3 output (-) 28 V _O 3 ⁺ Channel 3 output (+) 29 V _O 3 ⁻ Channel 3 output (-) 30 V _O 4 ⁺ Channel 4 output (+) 31 V _O 4 ⁻ Channel 4 output (-) 32 NC No connection	17	V _{IN} 2-	Front end amplifier, channel 2 Input (-)
20	18	V _{CC} _S	Signal system power supply
21 V _{IN} 1 ⁻ Front end amplifier, channel 1 Input (-) 22 V _{CC} P1 Power stage power supply for channels 1 and 2 23 NC No connection 24 V _O 1 ⁺ Channel 1 output (+) 25 V _O 1 ⁻ Channel 1 output (-) 26 V _O 2 ⁺ Channel 2 output (+) 27 V _O 2 ⁻ Channel 2 output (-) 28 V _O 3 ⁺ Channel 3 output (+) 29 V _O 3 ⁻ Channel 3 output (-) 30 V _O 4 ⁺ Channel 4 output (+) 31 V _O 4 ⁻ Channel 4 output (-) 32 NC No connection	19	V _{IN} 1LD	Front end amplifier for the loading system input
22 V _{CC} P1 Power stage power supply for channels 1 and 2 23 NC No connection 24 V _O 1+ Channel 1 output (+) 25 V _O 1- Channel 1 output (-) 26 V _O 2+ Channel 2 output (+) 27 V _O 2- Channel 2 output (-) 28 V _O 3+ Channel 3 output (+) 29 V _O 3- Channel 3 output (-) 30 V _O 4+ Channel 4 output (+) 31 V _O 4- Channel 4 output (-) 32 NC No connection	20	V _{IN} 1	Front end amplifier, channel 1 Output
23 NC No connection 24 V _O 1+ Channel 1 output (+) 25 V _O 1- Channel 2 output (-) 26 V _O 2+ Channel 2 output (-) 27 V _O 2- Channel 2 output (-) 28 V _O 3+ Channel 3 output (+) 29 V _O 3- Channel 3 output (-) 30 V _O 4+ Channel 4 output (+) 31 V _O 4- Channel 4 output (-) 32 NC No connection	21	V _{IN} 1-	Front end amplifier, channel 1 Input (-)
24 VO1+ Channel 1 output (+) 25 VO1- Channel 1 output (-) 26 VO2+ Channel 2 output (+) 27 VO2- Channel 2 output (-) 28 VO3+ Channel 3 output (+) 29 VO3- Channel 3 output (-) 30 VO4+ Channel 4 output (+) 31 VO4- Channel 4 output (-) 32 NC No connection	22	V _{CC} P1	Power stage power supply for channels 1 and 2
25 V _O 1 ⁻ Channel 1 output (-) 26 V _O 2 ⁺ Channel 2 output (+) 27 V _O 2 ⁻ Channel 2 output (-) 28 V _O 3 ⁺ Channel 3 output (+) 29 V _O 3 ⁻ Channel 3 output (-) 30 V _O 4 ⁺ Channel 4 output (+) 31 V _O 4 ⁻ Channel 4 output (-) 32 NC No connection	23	NC	No connection
26 V _O 2 ⁺ Channel 2 output (+) 27 V _O 2 ⁻ Channel 2 output (-) 28 V _O 3 ⁺ Channel 3 output (+) 29 V _O 3 ⁻ Channel 3 output (-) 30 V _O 4 ⁺ Channel 4 output (+) 31 V _O 4 ⁻ Channel 4 output (-) 32 NC No connection	24	V _O 1+	Channel 1 output (+)
27 V _O 2 ⁻ Channel 2 output (-) 28 V _O 3 ⁺ Channel 3 output (+) 29 V _O 3 ⁻ Channel 3 output (-) 30 V _O 4 ⁺ Channel 4 output (+) 31 V _O 4 ⁻ Channel 4 output (-) 32 NC No connection	25	V _O 1-	Channel 1 output (-)
28 V _O 3 ⁺ Channel 3 output (+) 29 V _O 3 ⁻ Channel 3 output (-) 30 V _O 4 ⁺ Channel 4 output (+) 31 V _O 4 ⁻ Channel 4 output (-) 32 NC No connection	26	V _O 2 ⁺	Channel 2 output (+)
29 V _O 3 ⁻ Channel 3 output (-) 30 V _O 4 ⁺ Channel 4 output (+) 31 V _O 4 ⁻ Channel 4 output (-) 32 NC No connection	27	V _O 2-	Channel 2 output (-)
30 V _O 4 ⁺ Channel 4 output (+) 31 V _O 4 ⁻ Channel 4 output (-) 32 NC No connection	28	V _O 3+	Channel 3 output (+)
31 V _O 4 ⁻ Channel 4 output (-) 32 NC No connection	29	V _O 3-	Channel 3 output (-)
32 NC No connection	30	V _O 4+	Channel 4 output (+)
	31	V _O 4-	Channel 4 output (-)
33 NC No connection	32	NC	No connection
	33	NC	No connection
34 V _{CC} P2 Channels 3 and 4 : power stage power supply	34	V _{CC} P2	Channels 3 and 4 : power stage power supply
35 V _{IN} 4 ⁻ Front end amplifier, channel 4 Input (1)	35	V _{IN} 4 ⁻	Front end amplifier, channel 4 Input (1)
36 V _{IN} 4 Front end amplifier, channel 4 Output	36	V _{IN} 4	Front end amplifier, channel 4 Output

Note: • The center frame (FR) is used as the power system ground (GNDP). Along with the signal system ground (GNDS), this level must be the lowest potential in the system.

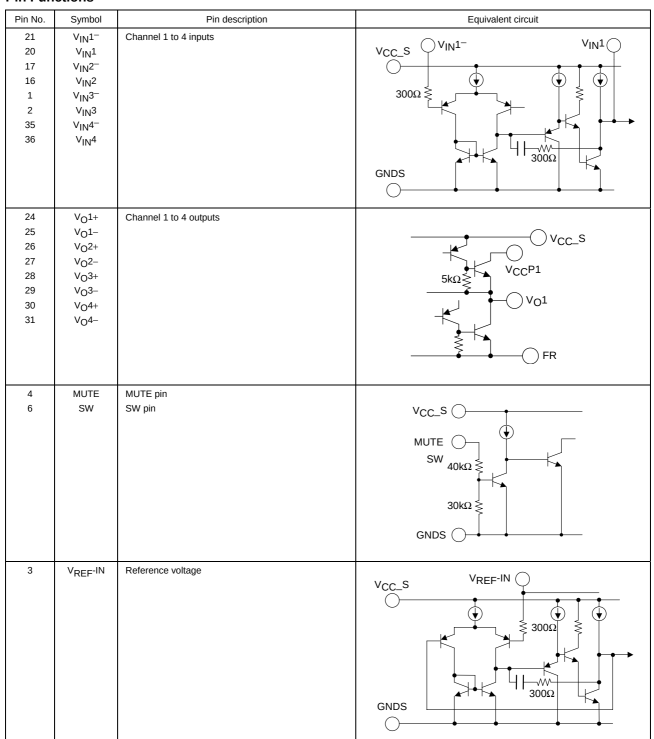
 $[\]bullet \ \, \text{The V}_{CC_S} \ \text{(signal system power supply)}, \ \, \text{V}_{CC} \text{P1}, \text{and V}_{CC} \text{P2} \ \text{(output stage power supplies)} \ \text{must be shorted together externally}. \\$

Block Diagram



LA6245P

Pin Functions



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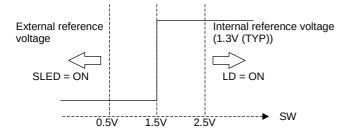
Pin No.	Symbol	Pin description	Equivalent circuit
5	TSD	Thermal shutdown detection During normal operation: the transistor will be in the off state When the thermal shutdown circuit operates: the transistor will be in the on state	0.000 TSD 0.000 TSD 0.000 TSD 0.000
19	V _{IN} 1LD	Loading system input	V_{CC} S V_{IN}^{1LD} $20k\Omega$ W $10k\Omega$ 300Ω 300Ω
15 14 13	OP+ OP- OPOUT	Independent operational amplifier Operation is not controlled by the muting function.	VCC_S OP+ OP- OPOUT OPO
8 12 10 11 7	REGSW V _{CC} REG REG-IN REG-OUT GNDREG	Variable regulator Connect the REG-OUT pin to the base of the external pnp transistor. Connect the output of the external voltage divider to REG-IN.	$\begin{array}{c c} V_{CC}REG \\ \hline \\ REGSW \\ \hline \\ 40k\Omega \\ \hline \\ 30k\Omega \\ \hline \\ GNDREG \\ \end{array}$

Relationship between the MUTE pin and SW

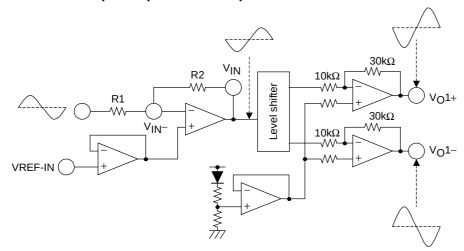
MUTE	SW	ch1	ch2 to ch4
Н	Н	LD ON	MUTE = OFF
Н	L	SLED ON	MUTE = OFF
L	Н	LD ON	MUTE = ON
L	L	MUTE = ON	MUTE = ON

The MUTE = off state is the operating state (play), and the MUTE = on state is the stopped state.

Internal reference voltage are external reference voltage



Overview of the input/output relationship

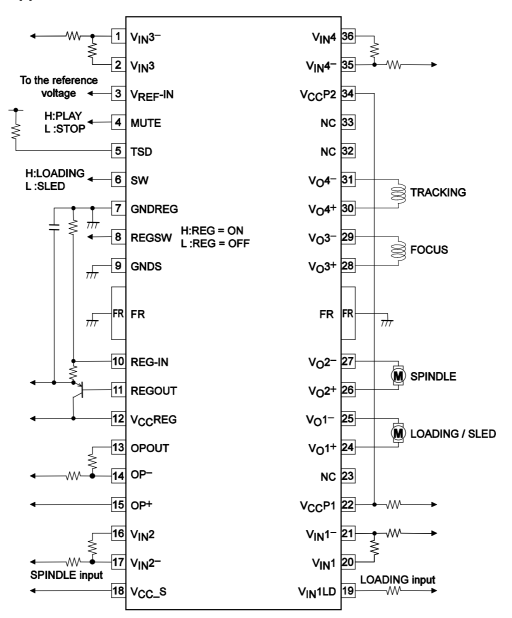


The resistors R1 and R2 in the $\mathrm{V}_{\mathrm{IN}}\mathrm{1LD}$ input block are internal to the IC.

REGSW Pin Operation

REGSW	REG	
Н	REG = ON	
L	REG = OFF	

Sample Application Circuit



MSB06022

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